

WHAT IS CLAIMED IS:

1. A floral arrangement assembly, comprising:
 - a foam structure having a base level and at least one other level disposed atop said base level, wherein said base level and said at least one other level differ in size; and
 - a grid work extending over said foam structure, wherein said grid work conforms to said foam structure and demarcates said foam structure into a plurality of evenly distributed areas.
2. The assembly according to Claim 1, further including a base structure for supporting said foam structure.
3. The assembly according to Claim 2, wherein said base structure contains at least one prong that extends up into said foam structure, thereby retaining said foam structure in a set position on said base structure.
4. The assembly according to Claim 2, wherein said grid work engages said base structure, wherein said foam

structure is enveloped between said grid work and said base structure.

5. The assembly according to Claim 2, wherein said base structure includes a tray and a support extending from said tray for supporting said tray.

6. The assembly according to Claim 5, wherein said tray is selectively attachable and removable from said support.

7. The assembly according to Claim 6, wherein said support is selected from a group consisting of bouquet handles, centerpiece stands and ground spikes.

8. A floral arrangement assembly, comprising:
a foam structure having a base level and at least one other level disposed atop said base level, wherein said base level and said at least one other level differ in size and both contain projections, wherein each projection has a top surface and at least two side surfaces that lay exposed on said foam structure; and
a base structure for supporting said foam

structure.

9. The assembly according to Claim 8, wherein said base structure contains at least one prong that extends up into said foam structure, thereby retaining said foam structure in a set position on said base structure.

10. The assembly according to Claim 8, wherein said base structure includes a tray and a support extending from said tray for supporting said tray.

11. The assembly according to Claim 10, wherein said tray is selectively attachable and removable from said support.

12. The assembly according to Claim 11, wherein said support is selected from a group consisting of bouquet handles, centerpiece stands and ground spikes.

13. The assembly according to Claim 8, wherein said base layer and said at least one other layer are cog shaped having a plurality of square protrusions extending therefrom.

14. The assembly according to Claim 8 further including a grid work extending over said foam structure, wherein said grid work conforms to said foam structure and demarcates said foam structure into a plurality of evenly distributed areas.

15. A method of creating a floral arrangement, comprising the steps of:

providing a foam structure containing a plurality of different levels, wherein each of said plurality of different levels is of a different size;

demarcating areas of equal size on each of said plurality of different levels, wherein each of said areas of equal size are evenly distributed around said plurality of different levels.

16. The method according to Claim 15, further including the step of providing a base structure for supporting said foam structure and connecting said foam structure to said base structure.

17. The method according to Claim 15, wherein said

step of demarcating areas of different size includes placing a grid work over said foam structure.